

100-2
7 June 84
8.25

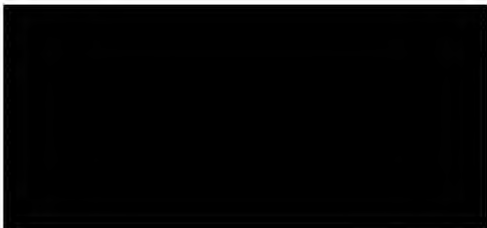
SG1A



9 A.

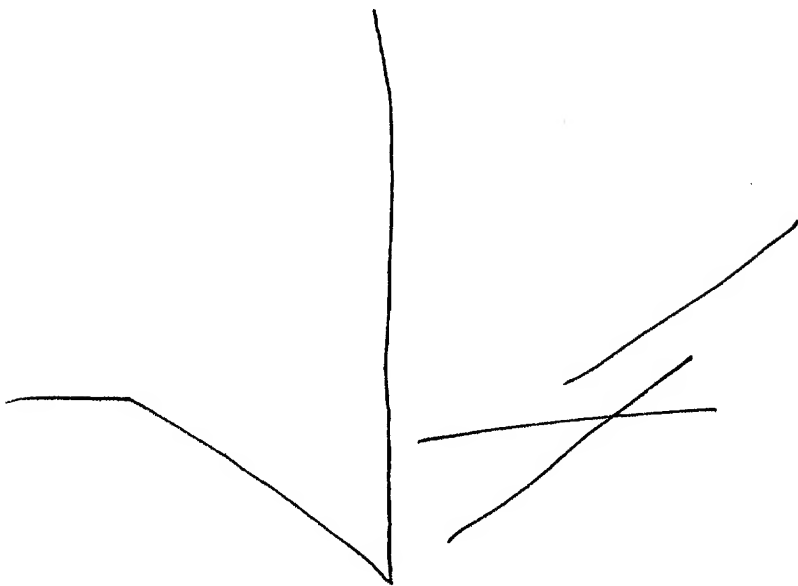
Breath

SG1A



SG1A

on 9 Apr 1984 at [redacted]
Something should be visible.



A penetrations



A down
thrust

TM Break
A1 Break over
join

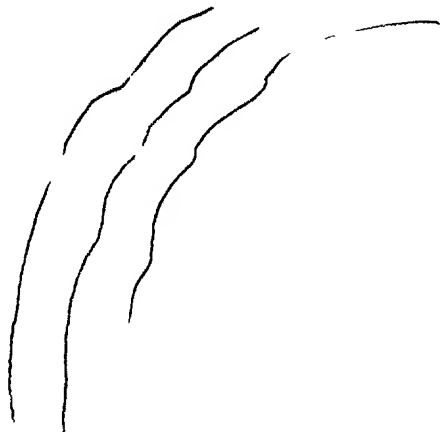
SG1A



SG1A



on 9 April 1984 at [redacted]
something should be -



A falling particle
B clouds

S.2 dirty
layered



A falling particle

A energetic
electrostatic

A thrusting
outwards

Copy Break



A popping
state
energete PC

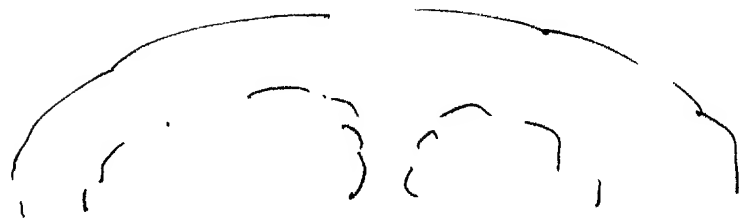


big c

smells
ozone
colors

awsome c things
falling in
air

Ad Breaks
like burn.



SIC

center

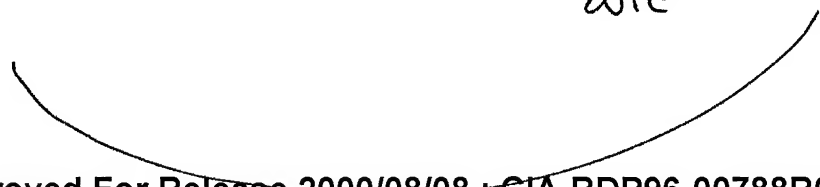
Ad Break
ground
zero

hot
heat PC

way big
miles

energy c
arc

Blackness

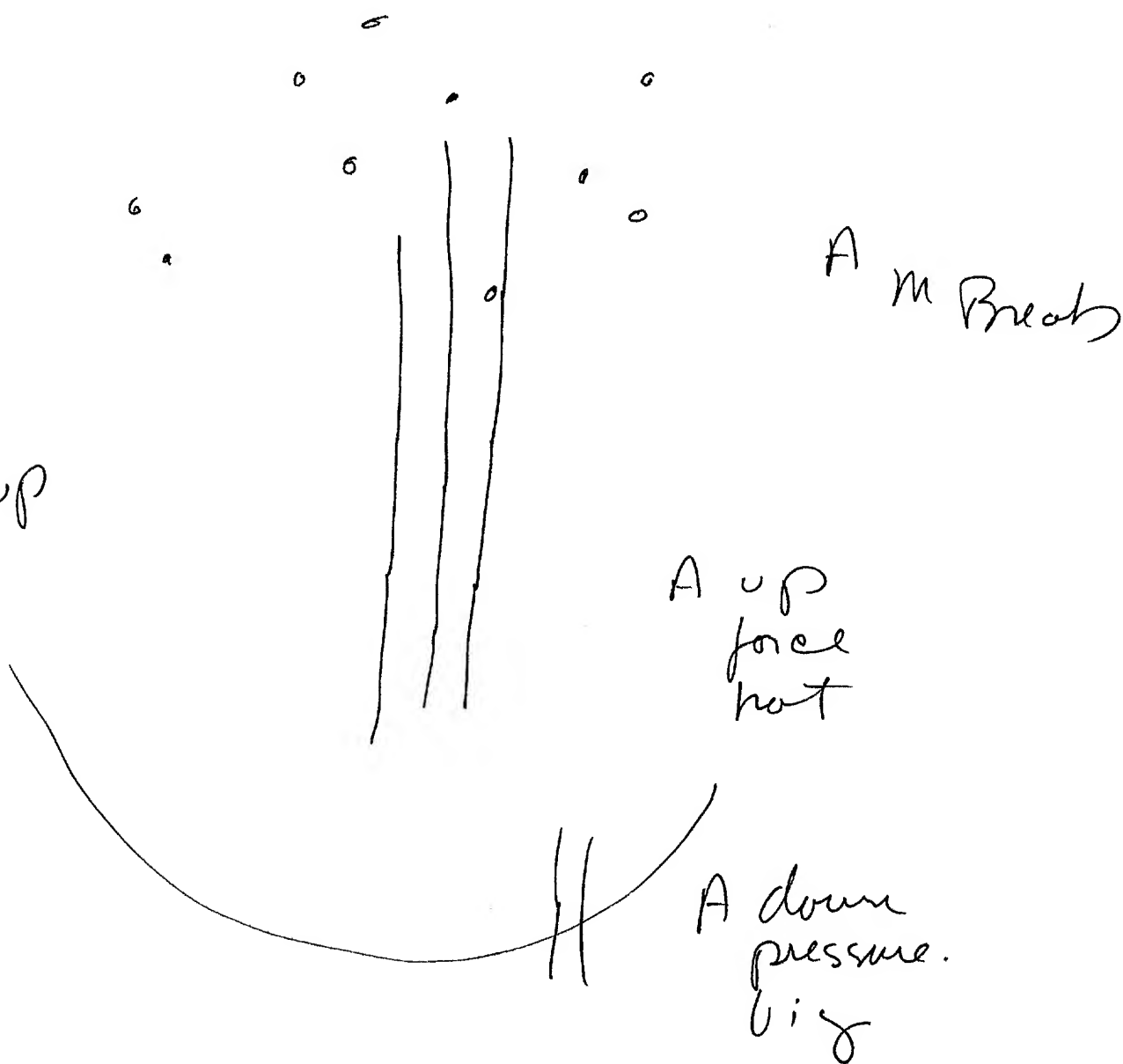


A compression
downwards

heat <
white <
brilliant <

Column
rises up at

big flash

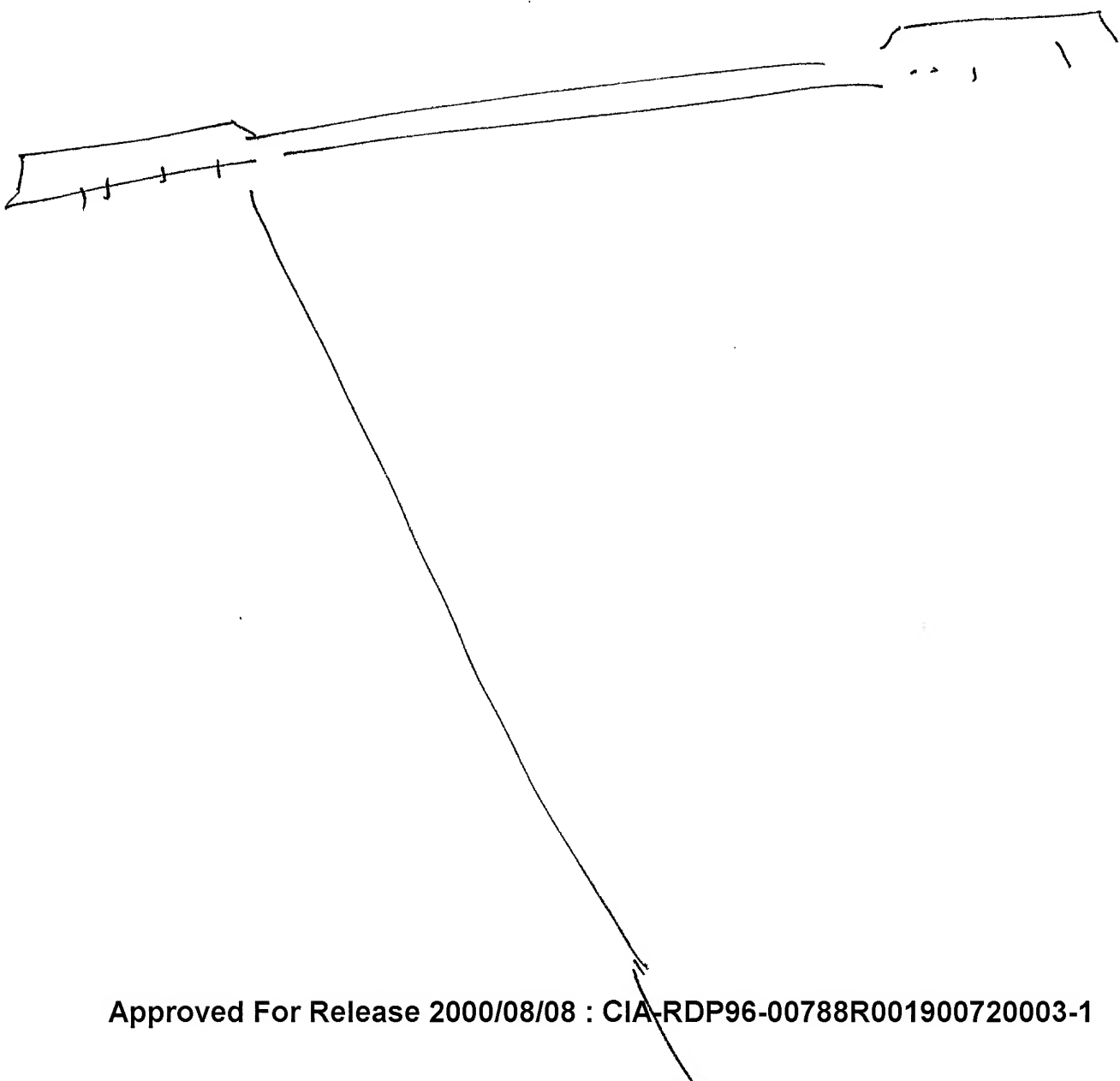


Anal: Big bomb

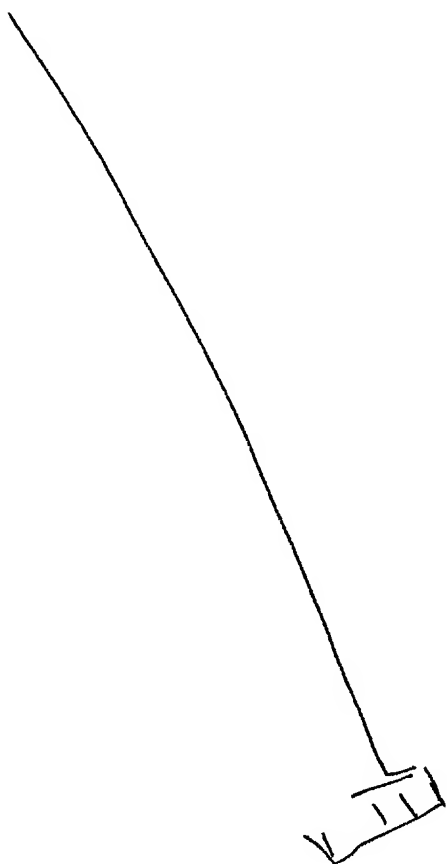
big
noise
steering

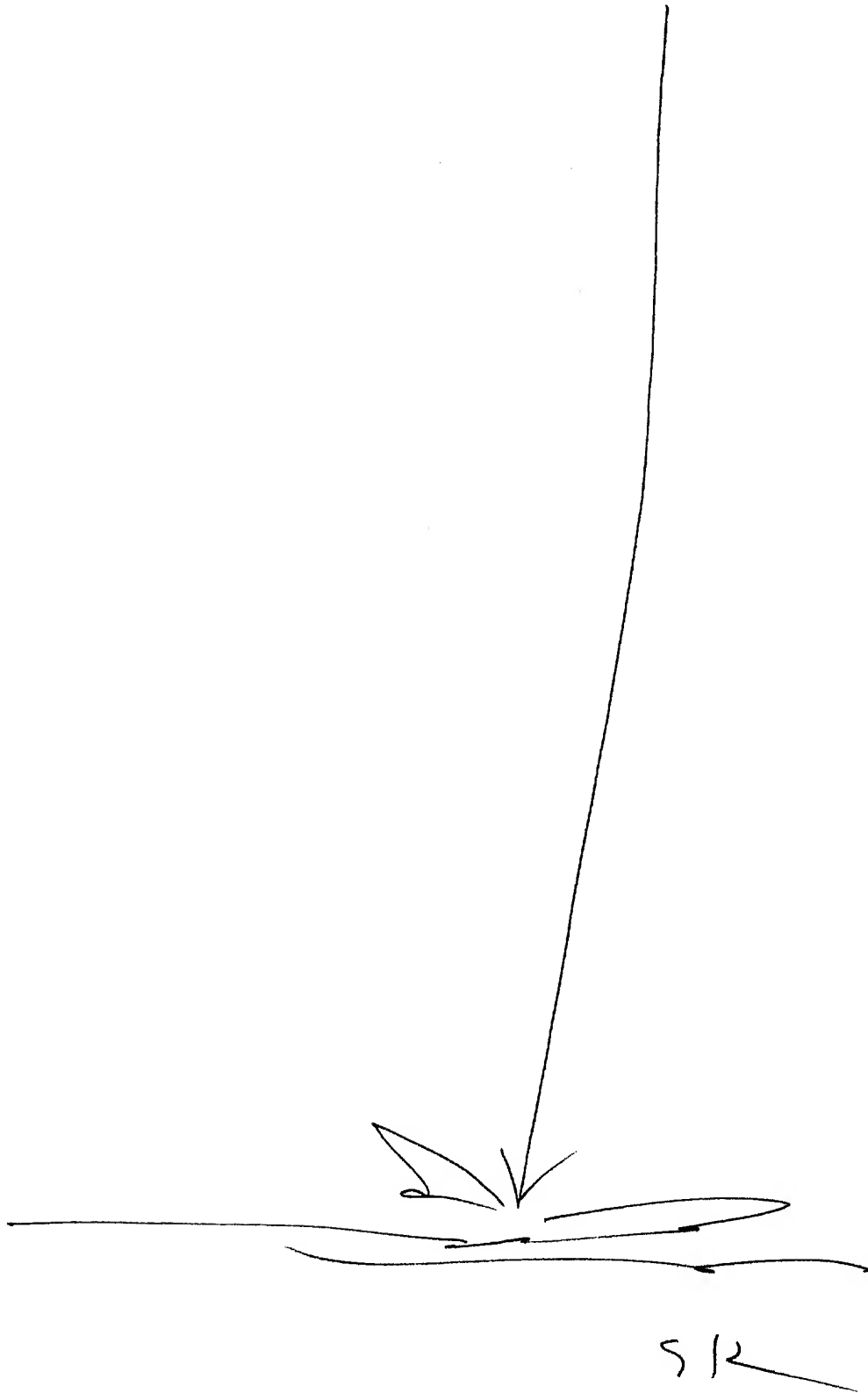
Flor
Tinguichaca
Impach.

Buildings



(6A)





brilliant

white

hot

dark

light

brilliant

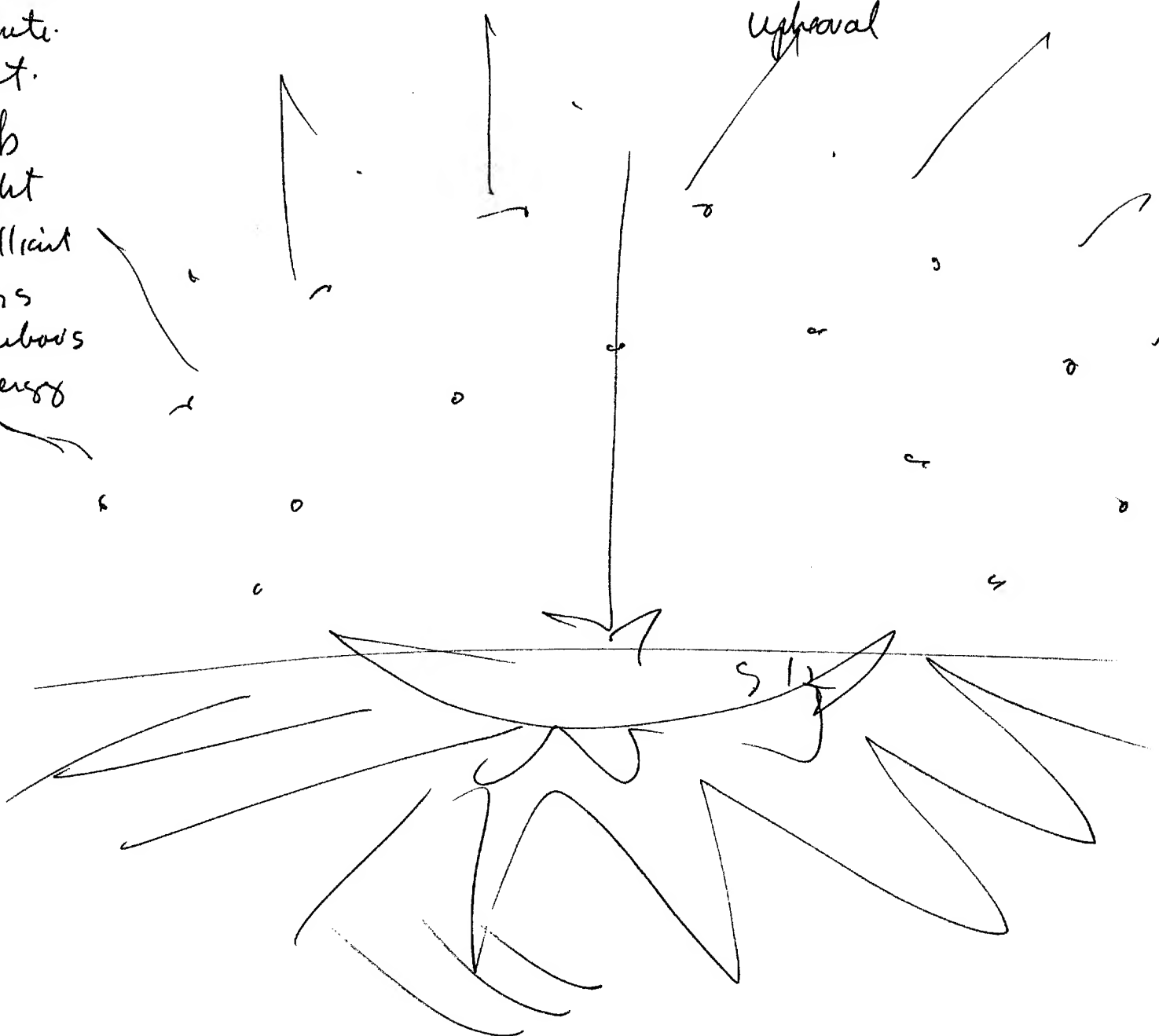
colors

rainbow's

energy

earth tremors

upheaval



shock waves

A1 Break

Very beautiful
Sunrise



very
hot

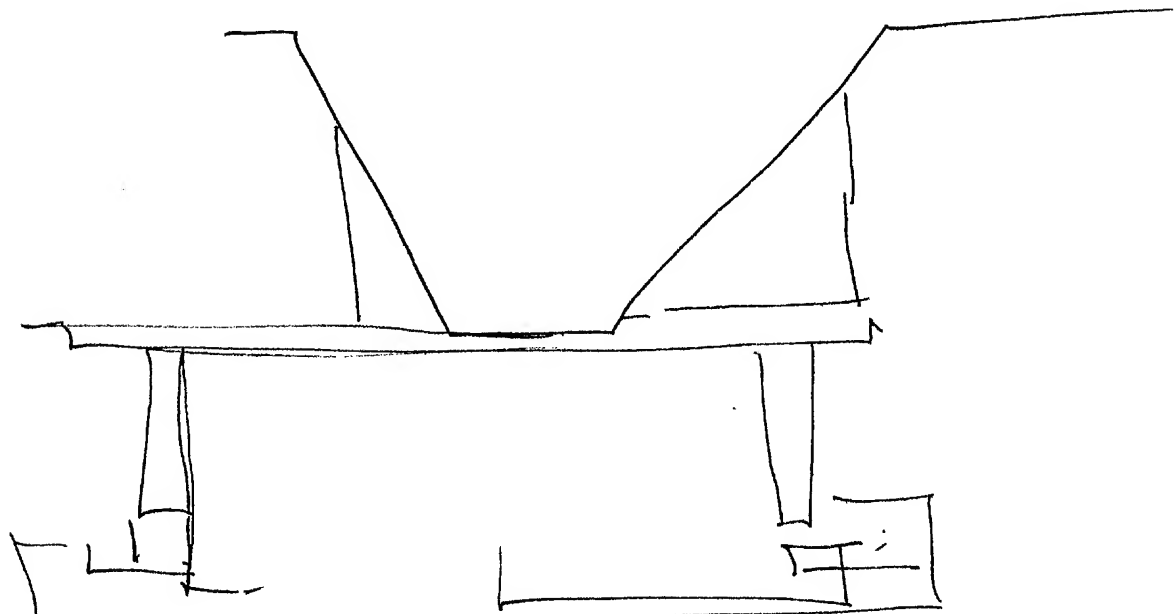
Ad
explosion of
some
sort

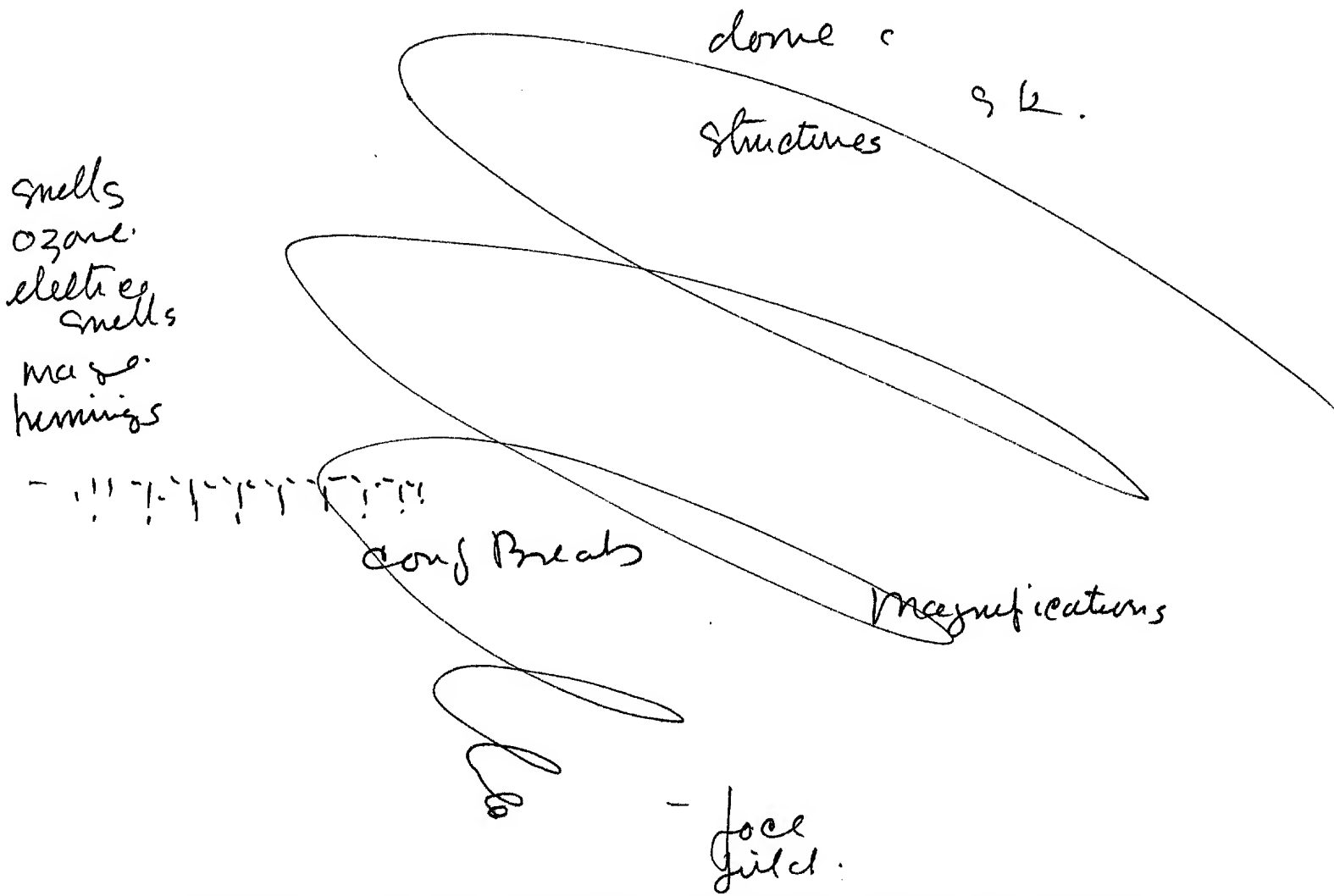
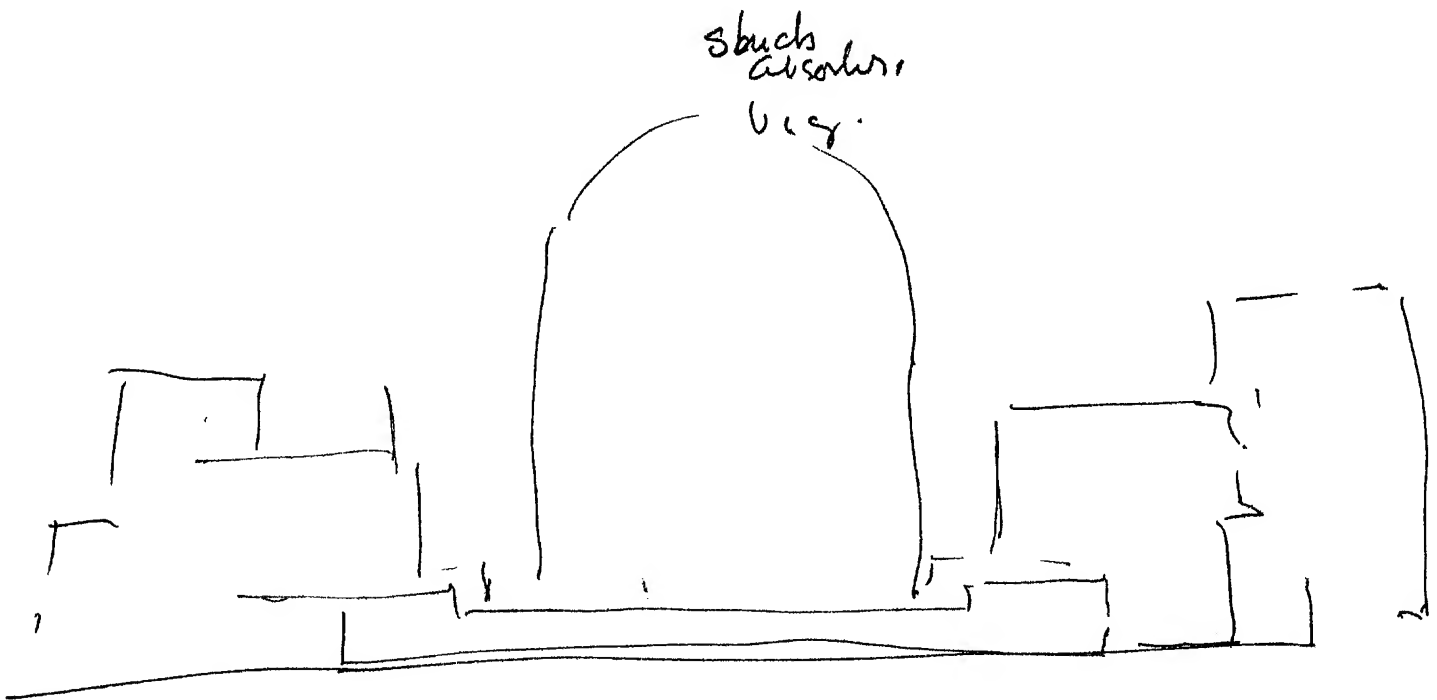


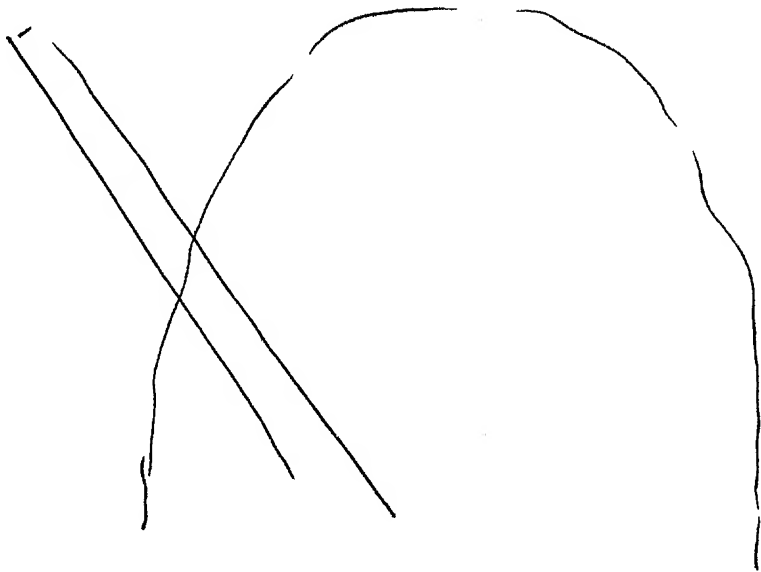
P.t

concrete
big

rodance







T M
Breaks

End.

a little fatigued

headache..

SG1A

+

A suddenly re
A down
thrust oft
oft

+

TM break
At break
force

+

A. any re

,

B. clouds c

S2

+

falling re
emerges a
electrostatic re

+

A

supping off
state off
insectic pc

big c
and some c

things falling on
the air pc

smells

AOL break
it is like burning ozone

colors

center

AOL break ground zero

hot pc
heat pc

very very c
miles high c
energy are off
blackness off

+

A. comparison of

,

B. now

heat c
white c
brilliant c

calm wind rising up off
big flash

→ A mixed

force pc
up pc

At force

down

*pressure
big c*

AOL big bomb

AOL Tungsten Impact

*Big
noise of
roaring of
buildings*

A.

B Impact of

*earth tremors of
brilliant or
upward of
dark of
light or
angle of
shock wave or*

very hot pc

AOL explosion of
some sort

~
pit
concret
big
radium

shock absorbers

by C
dark C
structures off

smells
ozone
electric
noise
humming

< B

magnification
force field off

END